

PVI-3.0-OUTD
PVI-3.6-OUTD
PVI-4.2-OUTD

GENERAL SPECIFICATIONS
OUTDOOR MODELS

PVI-3.0-OUTD-US
PVI-3.0-OUTD-S-US

PVI-3.6-OUTD-US
PVI-3.6-OUTD-S-US

PVI-4.2-OUTD-US
PVI-4.2-OUTD-S-US



A close-up photograph of the Aurora Uno inverter unit. The word "AURORA" is printed vertically in large white letters on a blue background panel. The unit has a light-colored, textured front panel. A yellow triangular graphic is positioned at the bottom left of the page.

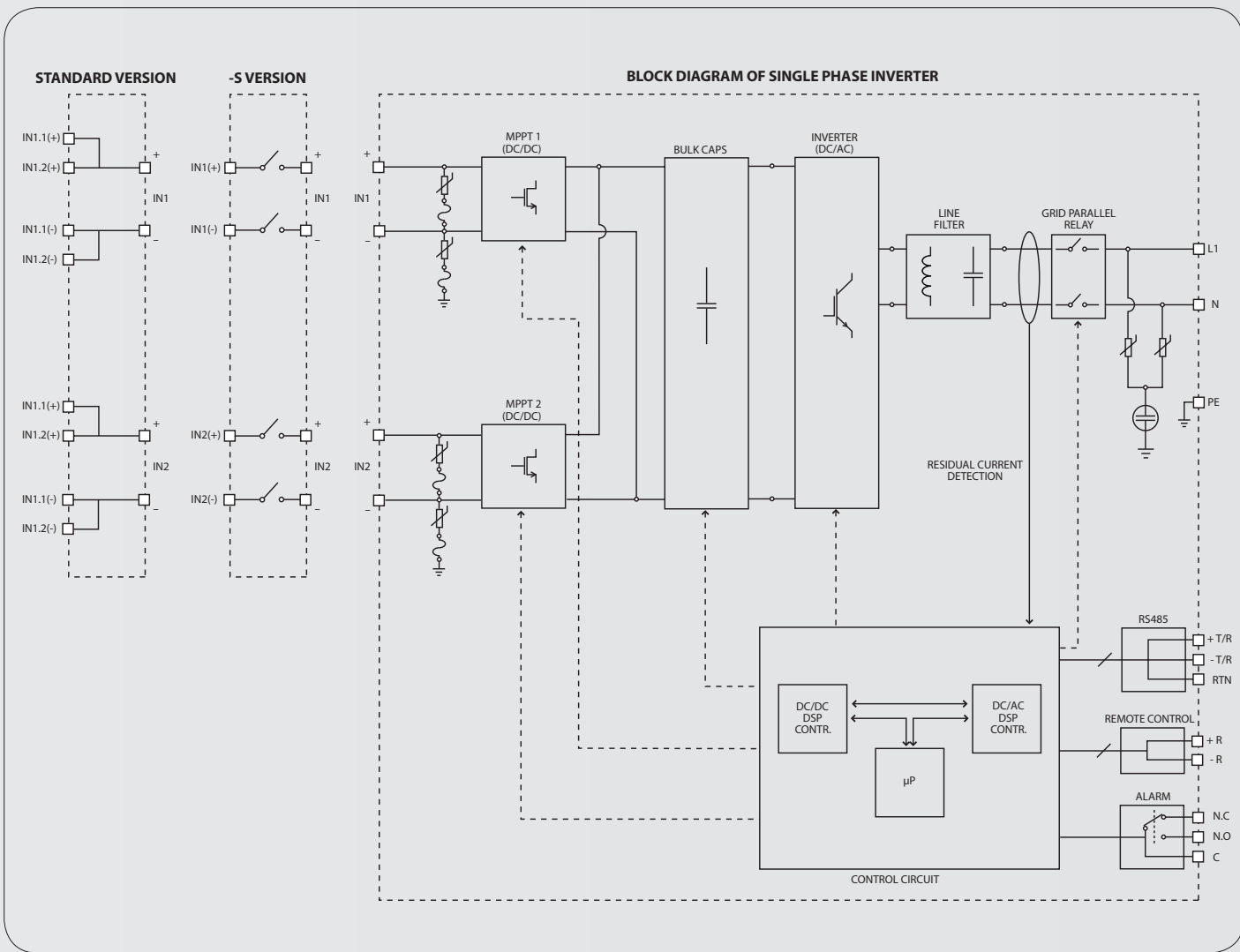
The most common residential inverter is the ideal size for an average-sized family home. This family of single-phase string inverter complements the typical number of rooftop solar panels, allowing home-owners to get the most efficient energy harvesting for the size of the property. This rugged outdoor inverter has been designed as a completely sealed unit to withstand the harshest environmental conditions.

One of the key benefits of the Uno family of inverters is the dual input section to process two strings with independent MPPT especially useful for rooftop installations with two different orientations (ie East and West). The high speed MPPT offers real-time power tracking and improved energy harvesting.

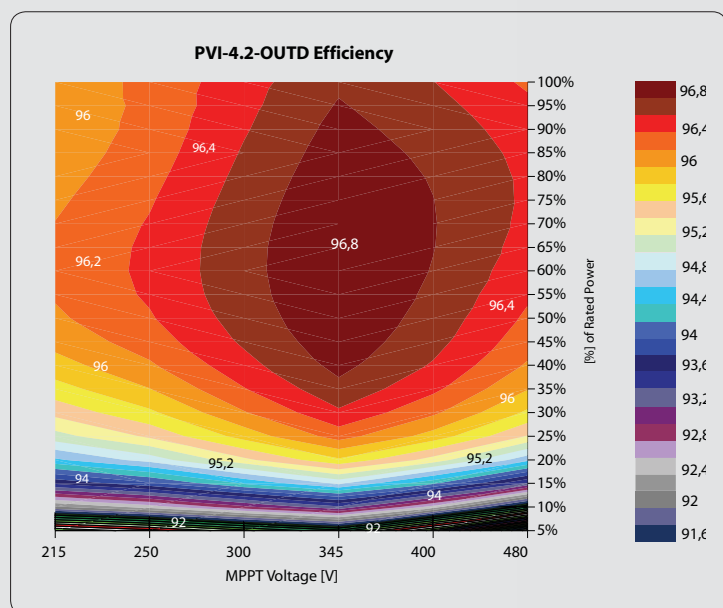
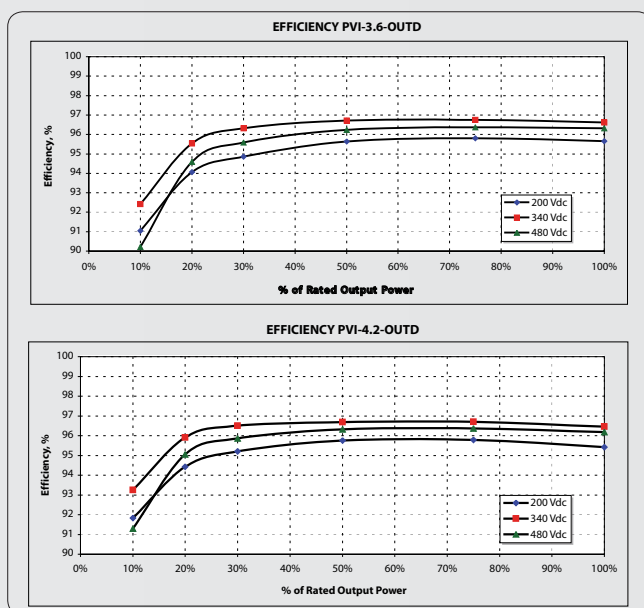
The transformerless operation gives the highest efficiency of up to 97.0%. The wide input voltage range makes the inverter suitable to low power installations with reduced string size.

Features

- Single Phase 208/240/277 Vac
- Dual input section to process two strings with independent MPPT, optimize energy harvesting from multiple arrays oriented in different directions
- Widest input range in industry
- High speed and precise MPPT algorithm for real time power tracking and improved energy harvesting
- High efficiencies deliver more energy. Flat efficiency curves to ensure consistent and stable performance across the whole input voltage and output power range
- Transformerless operation for highest efficiency
- Anti-Islanding Protection
- Watertight NEMA 4X (IP65) enclosure
- Integrated DC switch in compliance with US Standards (-S Versions)
- RS-485 communication interface (for connection to laptop or datalogger)
- Compatible with PVI-RADIOMODULE for wireless communication with Aurora PVI-DESKTOP



Block Diagram and Typical Efficiency



CHARACTERISTICS	PVI-3.0-OUTD-US	PVI-3.6-OUTD-US	PVI-4.2-OUTD-US						
INPUT PARAMETERS									
Rated DC Power	3120 Wp	3750 Wp	4380 Wp						
Rated Input Voltage		360V							
Operating Input Voltage Range		0.7 x Vstart - 580 V ⁽¹⁾							
Activation Voltage "Vstart"	200 V (adj. 120-350 V)	200 V (adj. 120-350 V)	200 V (adj. 120-350 V)						
Maximum Absolute Input Voltage (Input OV Threshold)		600 V							
No. of Independent MPPT Trackers		2							
No. of DC Inputs		2 pairs (Standard Version) or 1 pairs (-S Version) for each MPPT							
Maximum DC Rated Current for Each Input DC Connector		20.0 A							
Maximum DC Current, each MPPT	10.0 A		16.0 A						
Max. Input Power, each MPPT	2000 W	3000 W	3000 W						
Input Voltage Range for Power Operation with Parallel Configuration of MPPT	160 - 530 V	120 - 530 V	140 - 530 V						
Input Voltage Range for Power Operation with Indipendent Configuration of MPPT	200 - 530 V (@2000 W) / 120 - 530 V (@1120 W)	190 - 530 V (@3000 W) / 90 - 530 V (@750W)	190 - 530 V (@3000W) / 90 - 530 V (@1380 W)						
DC Connections		Screw Terminal Block 3 Knock-Outs: 1 ½" or 1" (w/ ring red.)							
INPUT PROTECTION									
Reverse Polarity Protection		Yes							
Maximum DC Overcurrent Protection	12.5 A		20.0 A						
DC Side Varistor		4 (2 for each MPPT)							
Allawable Array Ground Reference		Floating Array Only - Ground Reference not Allowed							
PV Array Isolation Control		GFDI ⁽²⁾							
DC Switch (-S Suffix Version Only)		600 V / 25 A							
OUTPUT PARAMETERS	208 V	240 V	277 V	208 V	240 V	277 V	208 V	240 V	277 V
AC Grid Connection							Single Phase / Split Phase		
Rated AC Power		3000 W			3600 W			4200 W	
Maximum AC Power	3000 V	3300 V	3300 V	3600W	4000 W	4000 W	4200 W	4600 W	4600 W
Rated AC Voltage	208 V	240 V	277 V	208 V	240 V	277 V	208 V	240 V	277 V
Maximum AC Voltage Range	183-228 V	211-264 V	244-304 V	183-228 V	211-264 V	244-304 V	183-228 V	211-264 V	244-304 V
Rated AC Frequency		60 Hz			60 Hz			60 Hz	
Maximum AC Line Current	14.5 A	14.5 A	12.0 A	17.2 A	16.0 A	16.0 A	20.0 A	20.0 A	20.0 A
Power Factor		> 0.99			> 0.99			> 0.99	
AC Current Distortion (THD)		< 2%			< 2%			< 2%	
AC Connection					Screw Terminal Block 3 Knock-Outs: 1 ½" or 1" (w/ ring reducer)				
OUTPUT PROTECTION									
AC Side Varistor					2 (L - N / L - PE)				
Maximum AC Overcurrent Protection	20.0 A	20.0 A	15.0 A	25.0 A	20.0 A	20.0 A	25.0 A	25.0 A	25.0 A
Anti Islanding Protection			According to UL 1741/IEE1547			According to UL 1741/IEE1547			According to UL 1741/IEE1547
CONVERSION EFFICIENCY									
Maximum Efficiency		96.9%			97.0%			97.0%	
CEC Efficiency	96.0%	96.0%	96.0%	96.0%	96.0%	96.0%	96.0%	96.0%	96.0%
ENVIRONMENTAL PARAMETERS									
Cooling					Natural Cooling				
Ambient Temperature Range					-25/+60°C (-13/+140°F) with derating above 55°C (131°F)			-25/+60°C (-13/+140°F) with derating above 45°C (113°F)	
Operating Altitude					6000 ft				
Acoustical Noise					< 50 dB				
Environmental Protection Rating					NEMA 4X (IP65)				
Relative Humidity					< 100% Condensing				
MECHANICAL									
Dimensions (H x W x D)					21.5" x 12.8" x 8.3" 31" x 12.8" x 8.3" (-S version)				
Weight					38 lb 47 lb (-S Version)				
OTHERS									
Stand -By Consumption					< 8W				
Feed In Power Threshold					20.0 W				
Night Time Consumption					< 0.3 W				
Isolation Level					NONE due Transformerless Topology				
Display					Alphanumeric -2 Lines				
Communication					RS 485				
AVAILABLE PRODUCT VARIANTS					Wireless (Optional, AURORA® PVI-RADIOMODULE for communication with AURORA® PVI-DESKTOP)				
Standard - No Options				PVI-3.0-OUTD-US		PVI-3.6-OUTD-US		PVI-4.2-OUTD-US	
With DC Switch				PVI-3.0-OUTD-S-US		PVI-3.6-OUTD-S-US		PVI-4.2-OUTD-S-US	
STANDARD & CODES					UL 1741, IEEE 1547, CSA - C22.2 N. 107.1-01				

(1) Each MPPT is activated when its input voltage exceeds Vstart and operates within the limits defined by "Operating Input Voltage Range". Default factory setting 200 V, adjustable from 120 to 350 V.
(2) GFDI - Ground Fault Detector Interrupter